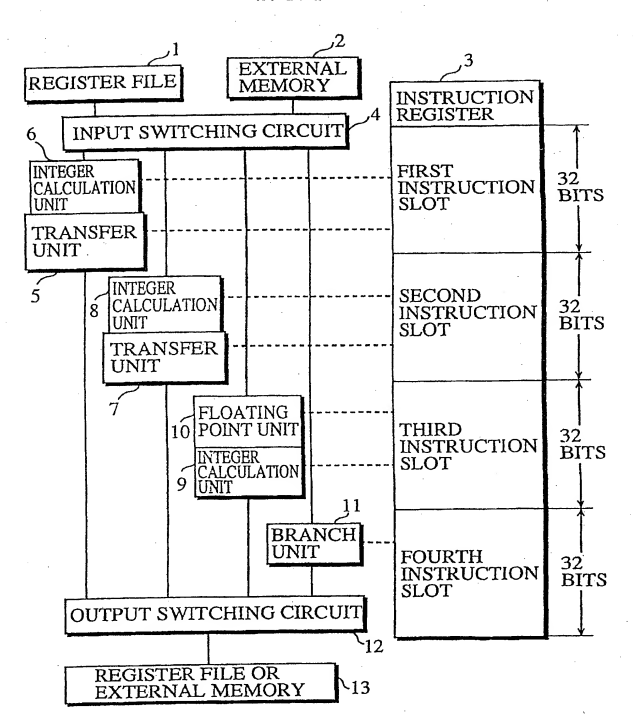
FIG. 1



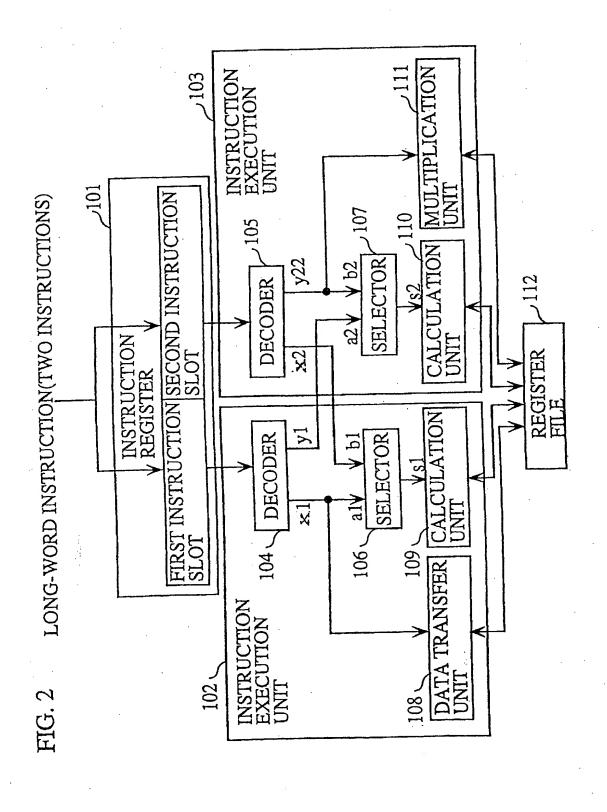
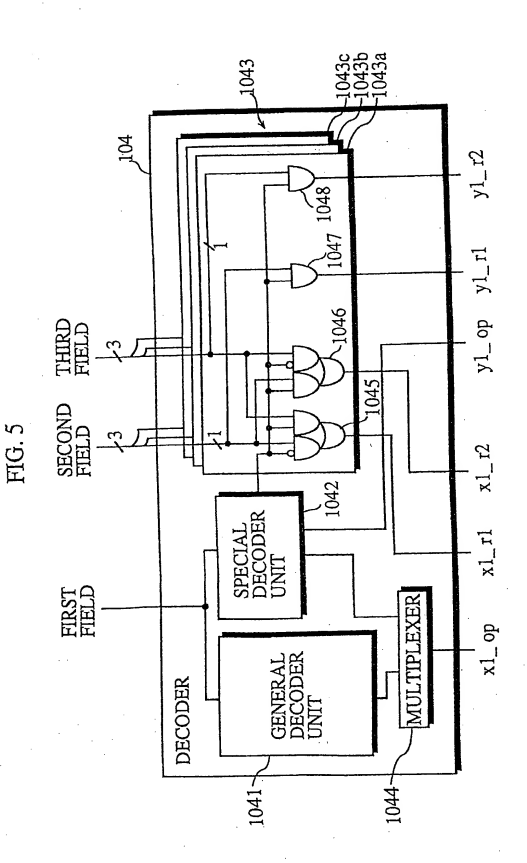


FIG.

INSTRUCTION F		ת זמה מוגיססים	ת ומהות תמתות
· · · · · · · · · · · · · · · · · · ·	FIRST FIELD	SECOIND FIELD	I HIKU FIELU
	пор	0	0
<u></u>	тоу	Rn	Rm
<b></b>	add	Rn	Rm
·	qns	Rn	Rm
	adsb	Rn	Rm
	mul	Rn	Rm

<b>¬</b>	╛	-
(	١	j
ļ	Ī	1

	ALLOCATED SLOT	FIRST? SECOND?	NO	YES	YES	YES	YES	YES
	ALLO	FIRST?	YES	YES	YES	YES	ON	YES
L.C. +	CINTOSECOTA	CONTENT	TRANSFER DATA FROM Rn TO Rm	STORE Rm+Rn IN Rm	STORE Rm—Rn IN Rm	STORE Rm+Rn IN Rn AND Rm-Rn IN Rm	STORE Rm * Rn IN Rm	NO OPERATION
. SJ		MINEMONIC	mov Rn,Rm	add Rn,Rm	sub Rn,Rm	adsb Rn,Rm	mul Rn,Rm	dou
INSTRUCTION SETS		INSTRUCTION	DATA TRANSFER INSTRUCTION	ADD INSTRUCTION	SUBTRACT	ADD-SUBTRACT INSTRUCTION	MULTIPLY INSTRUCTION	NO-OPERATION INSTRUCTION



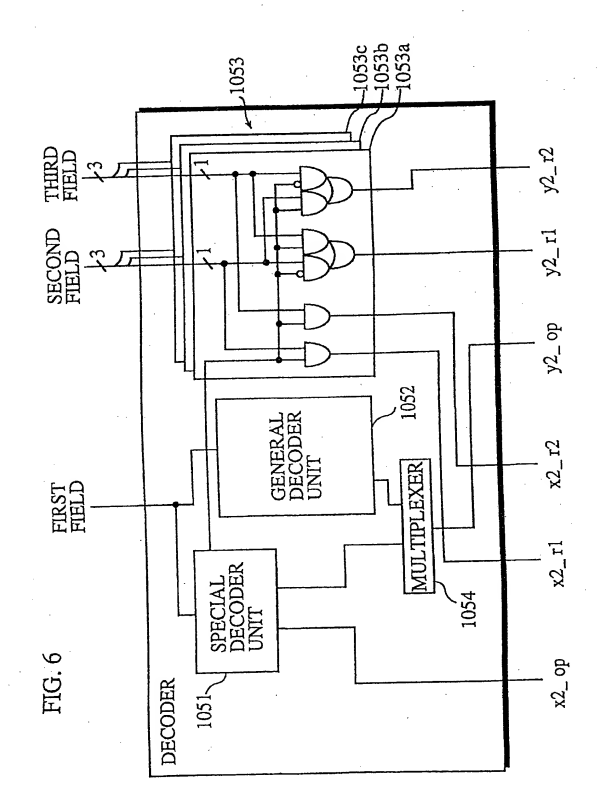


FIG. 7

**OPERATION OF DECODER 104** 

OUTPUT x1	JT x1		OUTPUT y1	JT y1	
ďo	rl	r2	do	rl	12
TRANSFER	Rn1	Rm1	NO OPERATION	1	; ;
ADD	Rul	Rm1	NO OPERATION	t 1	1
SUBTRACT	Ru1	Rm1	NO OPERATION	1	1
АДД	Rm1	Rul	SUBTRACT	Rul	Rm1
NO OPERATION	t f	; 1	NO OPERATION	1	1

조 건 건 구

		17	Rm2 Rm2 Rm2 Rm2
	JT y2	교	Rn2 Rn2 Rm2 Rn2
	OUTPUT y2	do	ADD SUBTRACT ADD MULTIPLY NO OPERATION
		1.2	 Rm2 
	UT x2	r1	 Rn2 
OF DECODER 105	OUTPUT x2	do	add Rn2, Rm2 NO OPERATION sub Rn2, Rm2 NO OPERATION adsb Rn2, Rm2 SUBTRACT mul Rn2, Rm2 NO OPERATION nop NO OPERATION
OPERATION O		INPUT	add Rn2, Rm2 NO OPERAT adsb Rn2, Rm2 SUBTRACT mul Rn2, Rm2 NO OPERAT nop NO OPERAT

FIG. 9

9
Ŏ
$\equiv$
- 4
94
CTOR
ξ.
ب
Ш
. i
넒
SELE(
U)
Ľ
HO
7
S
$\circ$
$\lesssim$
田田
$\sim$
$\overline{}$

INPLIT al			INPUT b1	b1	<del></del>	OUTPUT		
	1			,	(		61 r1 c1 r)	CT 12
x1_op	xl_rl	_r1  x1_r2	x2_op	x2_r1 x2_r2	71 <sup>-</sup> 7x	S1_0p	11-10	21-15
	Rul	Rm1	Rn1 Rm1 NO OPERATION	l I	i 1	ADD	Rul	Rm1
(I) AUU (a) grinem A Cm	D <sub>n</sub> 1	Pm1	Rm1 NO OPERATION	l I		SUBTRACT	Rul	Rm1
(2) SUBINALI	Dm1	Rn1	Rn1 NO OPERATION	1	t 1	ADD	Rm1	Rul
(5) AUD	Dn1	Pm	Rm1 NO OPERATION	;	1	TRANSFER	Rul	Rm1
(4) IKANSFER	D 1	Pm1	Pm1 SUBTRACT	Rn2	Rm2	Rm2 SUBTRACT	Rn2	Rm2
(5) IKAINSFER			SUBTRACT	Rn2	Rm2	Rm2 SUBTRACT	Rn2	Rm2
(6) NO OFENATION	i I		NO OPERATION	1	:	NO OPERATION	1	i

OPERATION OF SELECTOR 107	INPUT a2 INPUT	y1_op   y1_r1   y1_r2   y2_op
OPERATI	I	y1_0

Or programme								
TNPITT 92			INPUT 62	62		OUTPUT		
TO THE			<u> </u>	-			,	(
v1 on	vi ri	r1   v1 r2	y2_op	x2_r1   x2_r2	x2_r2	s2_op	87_1 82_I2	71-78
J ~~~ [		,					ţ	,
NOTT A GEGO OK (1)			ADD	Rn2	Rn2   Rm2   ADD	ADD	Kn2	Kn2 Km2
NOTTENED ON (I)	\ !	1		ر د	,	TY A CIT OF A	Pn2	Rm2
NOTTA SPER ATTION		1	SUBTRACI	KPZ	Kalk L	KIIZ KIIIZ SODIKACI	1	
(4)			(	רייירו	0-0 0-0	עמיי	Rm2	Rn2
(2) NO OPERATION	1	1	ADD	MIIIZ	7112	JUL A		
CONTRACT TO OUT (C)		,	V IUIM HIS	ריים	Dm7	Day   Day   STRTRACT	Rul	Rm1
(A) SITETEACT	Zu Z	Xm	Kmi   Muliikhi	7114	3112	COLLING	1	
		۶	NOTT A GEGO OTA	1		STIBTRACT	Za Za	KmI
(5) STIBTRACT	Kul	ZEBI	Kmi No Organi				1	
			V Torran trys	ריים	Dmo	Dmo   MITH TIPLY	Rn2	Rm2
(A) NO OPER ATTON	1	:	MULLIFLI	NIIZ	7112	TATE TO THE		
			MOTTA GERO OF			NO OPERATION	- 1	1 1
(1) NO OPERATION	;	!	NO OPERATION			NO OF THE STATE OF		

FIG. 11

#### OPERATION OF DATA TRANSFER UNIT 108

I	NPUT		OPERATION
X1_op	x1_r1	x1_r2	CONTENT
TRANSFER	Rn1	Rm1	TRANSFER DATA FROM Rn1 TO Rm1

FIG. 12

#### OPERATION OF CALCULATION UNIT 109

I	NPUT		OPERATION
s1_op	sl_rl	s1_r2	CONTENT
(1) ADD (2) SUBTRACT (3) ADD (4) SUBTRACT	Rm1	Rm1 Rm1 Rn1 Rm2	STORE Rm1+Rn1 IN Rm1 STORE Rm1-Rn1 IN Rm1 STORE Rn1+Rm1 IN Rn1 STORE Rm2-Rn2 IN Rm2

FIG. 13

### OPERATION OF CALCULATION UNIT 110

11	NPUT		OPERATION
s2_op	s2_r1	s2_r2	CONTENT
(1) ADD (2) SUBTRACT (3) ADD (4) SUBTRACT	Rm2	Rm2 Rm2 Rn2 Rm1	STORE Rm2+Rn2 IN Rm2 STORE Rm2-Rn2 IN Rm2 STORE Rn2+Rm2 IN Rn2 STORE Rm1-Rn1 IN Rm1

FIG. 14

### OPERATION OF MULTIPLICATION UNIT 111

INPUT			OPERATION
	y2_r1	y2_r2	CONTENT
MULTIPLY	Rn2	Rm2	STORE Rm2 * Rn2 lN Rm2

#### FIG. 15

```
1. b[0] = a[0] + a[3]

2. b[1] = a[1] + a[2]

3. b[2] = a[1] - a[2]

4. b[3] = a[0] - a[3]

5. c[0] = (b[0] + b[1]) * f0

6. c[1] = (b[0] - b[1]) * f0

7. c[2] = b[2] * (f1 - f2) + (b[2] + b[3]) * f2

8. c[3] = b[3] * (f1 + f2) - (b[2] + b[3]) * f2
```

FIG. 16

## VALUES OF PROGRAM VARIABLES STORED IN REGISTERS

REGISTER	VARIABLE
R0 R1 R2 R3 R4 R5 R6 R7	a [0] a [1] a [2] a [3] f0 f1 — f2 f1 + f2 f2

# 町(7.1.7

SECOND INSTRUCTION SLOT	adsb R3, R0 mul R5, R1 mul R6, R0 mul R7, R8 mul R4, R2 mul R4, R3
FIRST INSTRUCTION SLOT	adsb R2, R1 mov R1, R8 add R9, R8 adsb R2, R3 add R8, R1 sub R8, R0
LONG-WORD INSTRUCTION	1.4.6.4.6.6.7.

# 五子 18

	·
SECOND INSTRUCTION SLOT	sub R2, R1 sub R3, R0 mul R5, R1 mul R6, R0 add R2, R8 mul R7, R10 sub R10, R0 add R8, R9 mul R4, R9 mul R4, R9
FIRST INSTRUCTION SLOT	mov R1, R8 mov R0, R9 mov R1, R10 add R11, R10 add R3, R9 add R3, R9 add R10, R1 mov R9, R12 sub R8, R12
LONG-WORD INSTRUCTION	-: 7; 6; 4; 6; 6; 6; 6; 6; 6; 6; 6; 6; 6; 6; 6; 6;

